CLAIMS

What is claimed is:

- 1. An apparatus to prevent tampering into an electrical device container in which a power circuit is at least partially enclosed, the apparatus comprising:
 - a housing having a first end that is adapted to be positioned adjacent to said power circuit, and a second end that is adapted to be coupled to said container; and
 - an electrical switch adapted to be coupled to said power circuit and having a main body portion that is secured within said housing and extends substantially from said first end to said second end.
- 2. The apparatus according to claim 1, wherein said electrical switch includes terminals coupled to said main body portion and extending outside of said housing for coupling with said power circuit.
- 3. The apparatus according to claim 2, wherein said terminals bend outside of said housing first end to engage with said power circuit with a spring force.
- 4. The apparatus according to claim 1, wherein said main body consists of a substantially U-shaped structure that enters and exits said housing at said first end and turns approximately 180° adjacent to said second end.
- 5. The apparatus according to claim 4, wherein said housing includes a substantially U-shaped slot slidingly receiving said electrical switch and securing said electrical switch therein.

- 6. The apparatus according to claim 1, wherein said housing includes a slot to slidingly receive said electrical switch and secure said electrical switch therein.
- 7. The apparatus according to claim 6, wherein said main body portion includes at least one flange that protrudes against said slot to secure said electrical switch therein.
- 8. The apparatus according to claim 7, wherein said housing second end comprises a groove for direct engagement with said container.
- 9. The apparatus to claim 8, wherein said housing second end further comprises a lip that is continuous with said groove for direct engagement with said container.
- 10. The apparatus according to claim 8, wherein said housing second end further comprises a square edged body that is disposed within said groove for direct engagement with said container.

11. A tamper resistant electrical device, comprising:

a container;

a substrate disposed inside said container;

a power circuit formed on said substrate; and

an apparatus to prevent tampering into said container, comprising:

- a housing having a first end positioned adjacent to said power circuit, and a second end that is coupled to said container, and
- an electrical switch coupled to said power circuit and having a main body portion that is secured within said housing and extends substantially from said first end to said second end.
- 12. The device according to claim 11, wherein said electrical switch includes terminals extending outside of said housing and coupling said main body portion to said power circuit.
- 13. The device according to claim 12, wherein said terminals bend outside of said housing first end and engage with said power circuit with a spring force.
- 14. The device according to claim 11, wherein said main body consists of a substantially U-shaped structure that enters and exits said housing at said first end and turns approximately 180° adjacent to said second end.
- 15. The device according to claim 14, wherein said housing includes a substantially U-shaped slot slidingly receiving said electrical switch and securing said electrical switch therein.

- 16. The device according to claim 11, wherein said housing includes a slot slidingly receiving said electrical switch and securing said electrical switch therein.
- 17. The device according to claim 16, wherein said main body portion includes at least one flange that protrudes against said slot to secure said electrical switch therein.
- 18. The device according to claim 17, wherein said housing second end comprises a groove directly engaged with said container.
- 19. The device to claim 18, wherein said housing second end further comprises a lip that is continuous with said groove and is also directly engaged with said container in a manner whereby opening said container causes said housing to be pulled through said skirt opening by said lip.
- 20. The device according to claim 18, wherein said housing second end further comprises a square edged body that is disposed within said groove and is also directly engaged with said container.
- 21. The device according to claim 11, wherein said substrate comprises power circuit contacts that are coupled to said electrical switch.
- 22. The device according to claim 21, wherein said substrate further comprises a ground material formed on said substrate and defining a mounting area that includes said power circuit contacts.

- 23. An apparatus to prevent tampering into an electrical device container in which a power circuit is at least partially enclosed, the apparatus comprising:
 - a housing having a first end that comprises a conductive material and is adapted to be coupled to said power circuit, and a second end that is adapted to be coupled to said container.
- 24. An apparatus according to claim 23, wherein said conductive material extends from said first end proximate to said second end.